Quasonix

TRANSMITTER PINOUT CODE NL

Connector: Female 21-pin Nano



Pin	Function			
1	Serial Control Ground			
2	LVTTL Serial Control Reply from Transmitter			
3	LVTTL Serial Control Input to Transmitter			
4	No Connection			
5	No Connection			
6	Differential Data Positive			
7	Differential Clock Positive			
8	DC Power Return			
9	RF On/Off			
10	DC Power Return			
11	DC Power Return			
12	DC Power Return			
13	DC Power In			
14	DC Power In			
15	DC Power In			
16	No Connection			
17	No Connection			
18	No Connection			
19	No Connection			
20	Differential Data Negative			
21	Differential Clock Negative			

No part of the document may be circulated, quoted, or reproduced for distribution without prior written approval from Quasonix, Inc.

Copyright Quasonix, Inc., All Rights Reserved.

Quasonix

DRAWING	qsx_pcnl.docx		
REVISION	-		
DRAWN	MRE	DATE	08-07-2020
VERIFIED	JSCHWAB	DATE	08-07-2020
APPROVED	DEF	DATE	08-07-2020

No part of the document may be circulated, quoted, or reproduced for distribution without prior written approval from Quasonix, Inc.

Copyright Quasonix, Inc., All Rights Reserved.